EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4	alkali adj aluminate and europium and phosphor	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/06 10:41
S2	7	alkali adj aluminate and europium and phosphor	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/01/06 10:41
S3	7	alkali adj aluminate and europium and phosphor	US-PGPUB; USPAT; USOCR; FPRS; EPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 10:44
S4	154	strontium adj aluminate and europium and phosphor	US-PGPUB; USPAT; USOCR; FPRS; EPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 10:44
S5	249	("6 Al.sub.2O3" "6 Al.sub.2 O.sub.3")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/01/06 10:45
S6	57	("6 Al.sub.2O3" "6 Al.sub.2 O.sub.3") and (sr strontium)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/01/06 10:46
S7	57	("6 Al.sub.2O3" "6 Al.sub.2 O.sub.3" "6* Al.sub.2O3" "6 * Al.sub.2 O. sub.3") and (sr strontium)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/01/06 10:49
S8	196110	alkaline adj earth adh aluminate and europium and phosphor	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/06 10:50
S9	125	alkaline adj earth adj aluminate and europium and phosphor	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/06 10:50
S10	384	blasse	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/06 10:58
S11	45	blasse same fluorescence	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/06 10:58

S12	66	("6 Al.sub.2O3" "6 Al.sub.2 O.sub.3" "6* Al.sub.2O3" "6 * Al.sub.2 O. sub.3") and (sr strontium SrO)	US PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/01/06 11:04
S13	66	("6 Al.sub.2O3" "6 Al.sub.2 O.sub.3" "6" Al.sub.2O3" "6 * Al.sub.2O3" "76 sub.3" "Al.sub.12O. sub.25"\$) and (sr strontium SrO)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/01/06 11:07
S14	0	"Al.sub.2O3" same Sr and "410" and phosphor	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/01/06 11:08
S15	0	"Al.sub.203" same Sr and ("406" "407" "408" "409" "410" "411" "412") and phosphor	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/01/06 11:08
S16	0	"Al.sub.2O3" same2 Sr and ("406" "407" "408" "409" "410" "411" "412") and phosphor	US PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/01/06 11:08
S17	0	"Al.sub.2O3" and Sr and ("406" "407" "408" "409" "410" "411" "412") and phosphor	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/01/06 11:09
S18	O	(alkali-earth alkali adj earth) adj aluminate and ("406" "407" "408" "409" "410" "411" "412") and phosphor	US-PCPUB; USPAT; USOCR; DERWENT	OR	ON	2009/01/06 11:09
S 19	0	(alkali-earth alkali adj earth) adj aluminate and ("406" "407" "408" "409" "410" "411" "412") and phosphor	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/01/06 11:09

S20	0	(alkali-earth alkali adj earth) adj aluminate and ("406" "407" "408" "409" "410" "411" "412")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/01/06 11:09
S21	29	(alkali-earth alkali adj earth) adj aluminate	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/01/06 11:09
S22	80	(alkali-earth alkali adj earth) adj2 aluminate	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/01/06 11:10
S23	23	(alkali-earth alkali adj earth) adj2 aluminate and phosphor	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/01/06 11:10
S24	20	"Sr.sub.7Al. sub.12O.sub.25"\$	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/01/06 11:13
S 25	4186234	S7(Sr\$Eu\$)O	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/01/06 11:29
S26	0	"7(Sr\$Eu\$)O"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/01/06 11:29
S27	708	strontium adj aluminate	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/01/06 11:36
S28	244	strontium adj aluminate and phosphor	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/01/06 11:36
S 29	244	strontium adj aluminate and phosphor	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/01/06 11:36
\$30	20	"Sr.sub.7AI"\$	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/01/06 11:43
S31	303	(alkali-earth alkali adj earth strontium) adj2 aluminate and phosphor	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/01/06 11:44
S32	145	(alkali-earth alkali adj earth strontium) adj2 aluminate and "252".clas.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/01/06 11:44

	48	"3,294,699"	US-PGPUB; USPAT; USOCR; DERWENT	OR		2009/01/06 11:45
S34	22	("3294699"). URPN.	USPAT	OR	ON	2009/01/06 11:47

^{1/7/2009 11:52:04} AM

 $C:\ Documents\ and\ Settings\ mhoban\ My\ Documents\ EAST\ Workspaces\ strontium\ aluminate.wsp$